INFÓRMATION DISCLOSURE CITATION		ATTY. DOCKET NO.			SERIA	nknown 10/573814				
		4110-51 Unk			nown ื	U/	21	781	.4	
		APPLIC	CANT							
		JELI	NEK							
(Use	several sheets if necessary)	FILING	FILING DATE TC/A.			J.				
		Marc	March 28, 2006 Unk			cnown				
*EVALUED	<u> </u>	J	J.S. PATENT [OCUMENTS					EII INI	DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	<u> </u>	NAME		CLASS	SUE	CLASS		DATE OPRIATE
							-			
						 	-			
	-			··· · · · · · · · · · · · · · · · · ·				·		
	_		1			-	├		ļ	
				 			\vdash		<u> </u>	
							<u> </u>			
	•	FOI	REIGN PATEN	T DOCUMENTS	٠		•		•	
•	DOCUMENT	DATE		COUNTRY		CLASS	SUE	BCLASS	TRANS YES	LATION NO
<u>-</u>	-08/81819	1/2000				NO CO				110
	95/27204	10/1995	?			NO CO				

							<u> </u>	<u></u>		
							-			
I	OTHER DOCK	JMENTS (ii	ncluding Auth	or, Title, Date, P	ertinent	pages, e	tc.)		<u> </u>	
	International Search Rep	ort for PCT	/IL2004/000899	dated 14 February	2005.					
	Rozner et al., Detection Analytical Biochemistry	•	•				c lipi	d/polyd	iacetylen	e assay,
	Kolusheva et al., Rapid						omim	etic Me	mbrane .	Interface
	Journal of the American	Chemical S	ociety, vol. 123,	2001, pp. 417-422	2, XP00228	30715.				
	Evrard Damien et al., A Pharmaceutical Research					of membro	ine p	enetrati	on enhar	icers,
	Kolusheva et al., Biomin					and coope	erativ	e prope	rties, Jou	rnal of
	Lipid Research, vol. 44,	no. 1, Janua	ry 2003, pp. 65-	71, XP002313899.						
	Song et al., Smart Mater Detection of Pathogenic									ric
	Jelinek et al., Polymeriz									logy
	Advances, vol. 19, no. 2	l, 1 April 200	01, pp. 109-118,	XP004240663.						
	Halevy Revital et al., Ma									
	lipid/polydiacetylene ve. Jianrong et al., Nanoteci)5-518.
	XP004522070.	9 ,								- 7
	1			1	1					
*Examiner	/Satyendra Si	ngh/		Date Consider	red	1	2/07/	/2009		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.